

C. Earl Hunter, Commissioner

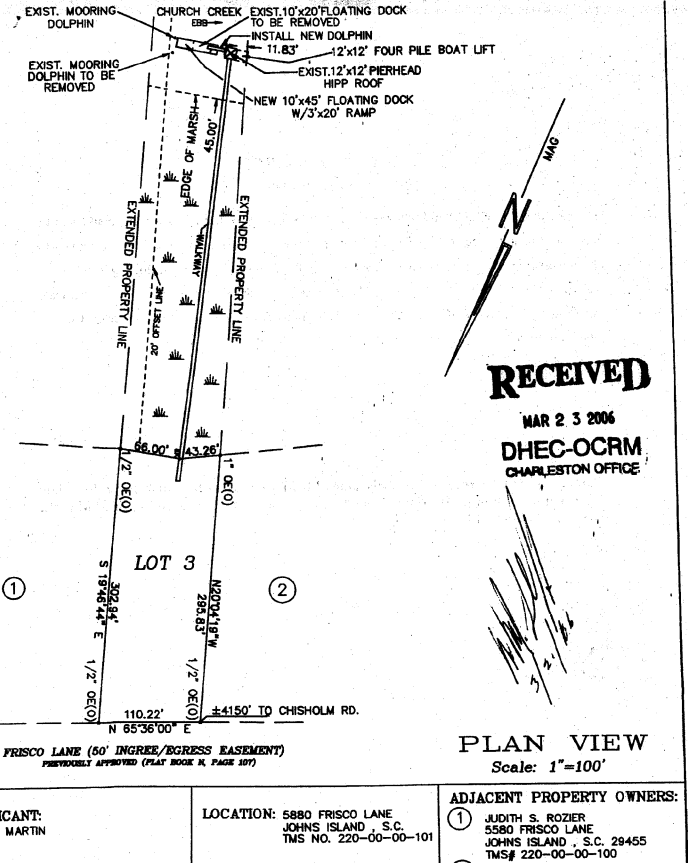
Promoting and protecting the health of the public and the environment.

## PUBLIC NOTICE Amendment

The permittee for P/N# OCRM-00-458-M, DENNIS MARTIN, has requested an amendment to that issued permit. Specifically, the applicant proposes to relocate an existing mooring dolphin to the downstream end of the floating dock and to increase the dimensions of that floating dock from a 10' by 30' to a 10' by 45' structure. The proposed amendments are for additions to a private recreational use dock on Church Creek at 5880 Frisco Lane, Johns Island, Charleston County, South Carolina.

Comments will be received on this amendment request until April 17, 2006: For further information please contact the project manager for this activity, Fred Mallett, 843-747-4323 ext. 119.

7, 2006



APPLICANT: **DENNIS MARTIN** 

ACTIVITY: PERMIT AMENDMENT

P/N# OCRM-00-458M AMENDMENT

COUNTY:

CHARLESTON

DATE: MARCH 10, 2006

MARY FRANCES KNIGHT AND RUTH N. WALTERS 5584 FRISCO LANE JOHNS ISLAND, S.C. 29455 TMS# 220-00-00-002

## **AMERICAN DOCK & MARINE** CONSTRUCTION, INC.

www.americandock.net

1533 D-5 Folly Road Charleston, S.C. 29412 Telephone: (843) 795-2999

Fax: (843) 762-5838

March 22, 2006

SCDHEC OCRM Curtis Joyner 1362 McMillan Ave., Suite 400 Charleston, SC 29405

RE: OCRM-00-458M

Dear Curtis:

We are requesting an amendment to the above referenced permit for Dennis Martin at 5880 Frisco Ave., Johns Island, SC. In January, 2006, we requested and received an amendment, but now propose a revised configuration. None of the changes permitted in January, 2006 have been done.

We propose to relocate an existing mooring dolphin to the ebbside end of the floating dock and increase the floating dock from the permitted 10'x30' to a 10'x45', leaving the existing boatlift as is.

Thank you for your attention in this matter and please contact our office if anything further is needed.

Best regards,

Michael J. Murray

President

RECEIVED

WAR 2 3 NOW

DHEC-OLITIM

CHESTRUM OFFICE